NOTES:
1. SEE WWW.PANDUIT.COM FOR ADDITIONAL INFORMATION.
2. DIMENSIONS IN [ ] ARE METRIC.
3. MATERIAL:
   TUBING: HYTREL
   BASE, COVER AND BREAKOUT BLOCK: ABS
4. THE BREAKOUT BLOCK TUBE ASSEMBLY WILL ROUTE 250 MICRON FIBERS INTO INDIVIDUAL, 900 MICRON COLOR CODED BUFFERED TUBES.
5. THE TUBING WILL WITHSTAND A MINIMUM BEND RADIUS OF .51 INCHES (1.3 CM) WITHOUT ANY BREAKS OR KINKS.
6. DOUBLE-SIDED TAPE IS PROVIDED FOR SECURING THE BASE.
7. HEAT SHRINK TUBING IS PROVIDED FOR SECURING THE FIBER CABLE TO THE BASE.
8. 6 TUBING COLOR CODE PER BELLCORE STANDARDS:
   1/BLUE, 2/ORANGE, 3/GREEN, 4/BROWN, 5/SLATE, 6/WHITE,
9. 12 TUBING COLOR CODE PER BELLCORE STANDARDS:
10. TUBE LENGTH IS 36”.

THIRD ANGLE PROJECTION

FO6CB, FO12CB
6 TUBE FIBER FANOUT KIT
12 TUBE FIBER FANOUT KIT
CUSTOMER DRAWING

M00526JA/00
M00526JA_DC/00A

PART NUMBER
FO6CB, FO12CB

TITLE
6 TUBE FIBER FANOUT KIT
12 TUBE FIBER FANOUT KIT
CUSTOMER DRAWING

ITEM REVISION NAME
M00526JA/00

DATASET FILE NAME
M00526JA_DC/00A

MATERIAL

DRAWN BY DATE CHK SCALE
JBA 6-29-99 NONE

REV DATE BY CHK APR DESCRIPTION ECN
02A 6/19/17 JSP JSP SKH 00526-04 B. UPDATED TO NEW PART DESIGN.

SEE NOTES

DRAWING NUMBER
00526-04

SHT 1 OF 1

A

SIZE A